

UNITED STATES NATIONAL STAGE WORKSHEET  
Charitta Burt

U. S. Application No. 10/560012

Publication Date 12.16.04

Publication No. WO 2004, 109114 PCT/RO/101 ✓

Copy of ISR AT, Copy of IPER \_\_\_\_\_

Assignee Information:

Priority Info: Country KR No. 10-2003-0037662 date 6.11.03 MORE

Correspondence checked: 346610 deposit account \_\_\_\_\_

Inventor Residence city: BUSAN, state and/or country JP citizenship: JP

International Application No. PCT/KR2004/001028 Language Eng

Copy in International Application: ✓; Translation: yes no Spec. pg no. \_\_\_\_\_

371 Filing Fees: 270 US IPER meets Art. 33(2)-(3) Low fee applies: \_\_\_\_\_

Total Claims: 56 Chargeable 56 Independent 1

Number of drawing Sheets: 58 Foreign Text in drawing: \_\_\_\_\_

Oath/Declaration: ✓ signed \_\_\_\_\_ unsigned \_\_\_\_\_ defective \_\_\_\_\_ completed 3.7.04

Small entity fee: \_\_\_\_\_ SME document yes no \_\_\_\_\_

Bio Seq. Diskette: \_\_\_\_\_ entered \_\_\_\_\_ Bio Seq. Listing: \_\_\_\_\_ statement \_\_\_\_\_

Article 19 Amendment: \_\_\_\_\_; replaced by Article 34 Amdt. \_\_\_\_\_

Copy ISA References \_\_\_\_\_

Copy of IPER: \_\_\_\_\_ Annexes: ✓ entered not entered No translation \_\_\_\_\_ Text sequence \_\_\_\_\_

Preliminary Amendment(s): ✓ date: 12/9/05 2<sup>nd</sup> amendment date \_\_\_\_\_

IDS: ✓ DATE: 12/9/05 2<sup>nd</sup> DATE \_\_\_\_\_

Request for Immediate Examination: ✓

Substitute Specification: \_\_\_\_\_ date: \_\_\_\_\_

Assignment: \_\_\_\_\_ Abstract: ✓ Power of Attorney: \_\_\_\_\_

Priority Document(s): ✓ Number of copies included 1

Date of 35 USC Receipt of Request: 12/9/05 Notes: \_\_\_\_\_

Date Completion USC 371 Requirements: 30/1.04

Notice of Missing Requirements: 2.27.06

Notice of Defective Response: \_\_\_\_\_

Notice of Acceptance: 9 JUNE 06

Notice to Comply with Nucleotide and/or Amino Acid Sequence disclosures: \_\_\_\_\_

Notice of Abandonment: \_\_\_\_\_ Petition to Revive: \_\_\_\_\_

Other forms: \_\_\_\_\_ Extension of time: Number of months \_\_\_\_\_

Best Available Copy